

Resource Summary Report

Generated by ASWG on Aug 25, 2026

RunMyCode

RRID:SCR_014011

Type: Tool

Proper Citation

RunMyCode (RRID:SCR_014011)

Resource Information

URL: <http://www.runmycode.org>

Proper Citation: RunMyCode (RRID:SCR_014011)

Description: A database and storage service resource which allows users to create, view, share, and download information from companion websites. RunMyCode allows users to create companion websites for their scientific publications. Users can share and download computer code and data from companion websites made with RunMyCode. Any software and data format is compatible with RunMyCode.

Resource Type: data or information resource, database, service resource, storage service resource

Keywords: database, storage service resource, companion website, code

Funding: Alfred P. Sloan Foundation ;
HEC Paris ;
National Center for Scientific Research ;
University of Orleans ;
Columbia University

Availability: Free, Public, The community can contribute to this resource

Resource Name: RunMyCode

Resource ID: SCR_014011

Alternate IDs: r3d100010418

License URLs: <http://www.runmycode.org/terms-of-use.html>,
<http://www.runmycode.org/privacy-policy.html>

Record Creation Time: 20220129T080318+0000

Record Last Update: 20260821T193959+0000

Ratings and Alerts

No rating or validation information has been found for RunMyCode.

No alerts have been found for RunMyCode.

Data and Source Information

Source: [SciCrunch Registry](#)

Usage and Citation Metrics

We found 4 mentions in open access literature.

Listed below are recent publications. The full list is available at [ASWG](#) .

Madeira C, et al. (2021) "Dataset of calibrated simulations of the Chilean pensions by cohorts under different policy reforms until 2055". Data in brief, 36, 107152.

Madeira C, et al. (2021) "Mortgage renegotiation, monetary gains and financial literacy: A dataset of Chilean households". Data in brief, 39, 107553.

Gimenez-Alventosa V, et al. (2020) APRICOT: Advanced Platform for Reproducible Infrastructures in the Cloud via Open Tools. Methods of information in medicine, 59(S 02), e33.

Riou J, et al. (2017) High emergency organ allocation rule in lung transplantation: a simulation study. ERJ open research, 3(4).